Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040112375 A1

Using default format because multiple data bases are involved.

L12: Entry 1 of 2

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040112375

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040112375 A1

TITLE: Predicting outcome of https://perbaric.oxygen therapy treatment with nitric oxide

bioavailability

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAMÈ

CITY

STATE

COUNTRY

Boykin, Joseph V. JR.

Chester

VA

US

US-CL-CURRENT: <u>128/200.24</u>

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, De |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|----------|
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

☐ 2. Document ID: US 20030134332 A1

L12: Entry 2 of 2

File: PGPB

Jul 17, 2003

PGPUB-DOCUMENT-NUMBER: 20030134332

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030134332 A1

TITLE: Diagnosis of endothelial dysfunction by nitric oxide bioactivity index

PUBLICATION-DATE: July 17, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Boykin, Joseph V. JR.

Chester

VA

US

US-CL-CURRENT: $\frac{435}{7.1}$; $\frac{435}{25}$, $\frac{436}{116}$, $\frac{514}{44}$, $\frac{514}{456}$, $\frac{514}{458}$, $\frac{514}{474}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

| |
|--|
| Terms |
| (nitric and oxide) and (urine and specimen) and (hyperbaric and oxygen) and (threshold and value) and (nitrite and nitrate) and (bioavailability and index) and (wound and fluid) and (patient and response) |

Display Format: - Change Format

Previous Page Next Page Go to Doc#

10/716657

Hit List

Fwd Refs Bkwd Refs First Hit Clear Generate Collection Print Generate OACS Search Results - Record(s) 1 through 1 of 1 returned. ☐ 1. Document ID: US 20040112375 A1 Using default format because multiple data bases are involved. Jun 17, 2004 L4: Entry 1 of 1 File: PGPB PGPUB-DOCUMENT-NUMBER: 20040112375 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20040112375 A1 TITLE: Predicting outcome of hyperbaric oxygen therapy treatment with nitric oxide bioavailability PUBLICATION-DATE: June 17, 2004 INVENTOR-INFORMATION: NAME CITY STATE COUNTRY Boykin, Joseph V. JR. Chester VA US US-CL-CURRENT: 128/200.24 Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De Clear Generate Collection Print Fwd Refs Bkwd Refs. Generate OACS Terms Documents (nitric with oxide) and (hyperbaric oxygen)

Display Format: - Change Format

and (bioavailability with index) and (urine

Previous Page Next Page Go to Doc#

with blood)

1

10/716657

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040112375 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 1

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040112375

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040112375 A1

TITLE: Predicting outcome of hyperbaric oxygen therapy treatment with nitric oxide

bioavailability

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Boykin, Joseph V. JR.

Chester

VA

US

US-CL-CURRENT: 128/200.24

| Full | Title Citation Front Review Classification Date Reference Sequences Attach - | ments Claims Ki | MC Draw. De |
|-------|--|---------------------|---------------|
| Clear | Generate Collection Print Fwd Refs Bkwd Refs | Generate | OACS 🚿 |
| | Terms | Documents | |
| · | (nitric with oxide) and (urine with specimen) and (hyperbaric with oxygen) and (threshold with value) and (nitrite with nitrate) and (bioavailability with index) and (wound with fluid) and (patient with response) | 1 | |

Display Format: - Change Format

Previous Page Next Page Go to Doc#

10/7/6657

| erms | Documents |
|------|-----------|
|------|-----------|

Display Format: - Change Format

Previous Page Next Page Go to Doc#

10/7/6657

Sign in



Local^{New!} Images Groups News Froogle more » **Advanced Search** hyperbaric oxygen therapy and nitric oxide lev

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 163 for hyperbaric oxygen therapy and nitric oxide level and bioavailability in

<u>Scholarly articles for hyperbaric oxygen therapy and nitric oxide level and bioavailability</u> index and pulmonary test and reagent and nitrite



Superoxide: a key player in hypertension - by CUZZOCREA - 7 citations Preventing microbial translocation in haematological ... - by Ellis - 0 citations Current World Literature - by Resuscitation - 0 citations

Nitric oxide in the human respiratory cycle - Nature Medicine

Effect of hyperbaric hyperoxia on O2, CO2 and NO levels ... Goldfarb, M., Darmon, D. & Brezis, M. Tissue oxygenation modifies nitric oxide bioavailability. ... www.nature.com/nm/journal/v8/n7/full/nm718.html - Similar pages

[PDF] Key-word: Exhaled Breath Condensate (EBC)

File Format: PDF/Adobe Acrobat - View as HTML [B49] [Poster: D23] Exhaled Nitric Oxide and Nitrite/Nitrate Levels in ... undergoing hyperbaric oxygen therapy, in duplicate on two separate occasions. ... www.filt.de/Hauptmenue/ Aktuelles/Page10464/ATS_04_EBC.pdf - Similar pages

Antidotes for Poisoning by Cyanide

Hyperbaric oxygen therapy in cyanide poisoning 2.11.3. ... Alternatively, it can be derived from sodium nitrate by nitric oxide absorption (the nitric oxide ... www.inchem.org/documents/antidote/antidote/anti02.htm - 461k - Cached - Similar pages

[PDF] Nitric oxide in the human respiratory cycle

File Format: PDF/Adobe Acrobat - View as HTML lates Nitric oxide (NO) bioavailability, and that an imbalance in ... P < 0.05, paired T-test; difference in SNO-Hb levels between. the two groups. ... courses.bio.psu.edu/Spr2003/ biol240m/240%20papers/McMahon%202002.pdf - Supplemental Result -Similar pages

Susan Hasty, Publisher Table of Contents . . . March 11, 2005 Non ...

Shenyang Pharmaceutical University - SLNs improved oral bioavailability of poorly ... nitrite reductase catalyses the reduction of nitrite to nitric oxide ... www.newsrx.com/cgi-bin/issues_partial.cgi/?issuedate=2005-03-11&code=BL - 229k - Supplemental Result -Cached - Similar pages

NewsRx Publication: Biotech Law Weekly

Aurora discovery - new generation reagent dispenser launched ... Dissimilatory nitrite reductase catalyses the reduction of nitrite to nitric oxide within ... https:/.../issues.php?issuedate=2005-03-11& code=BL&PHPSESSID=b4a5311fef3e81463a13760efa494d50 -228k - Supplemental Result - Cached - Similar pages

<u>Free Full Text Journal Articles: Pharmacology -- Neurotransmitter.net</u>

The inhibitors of nitric oxide (NO) synthase and GTPCH had no influence on the ... Long-term hyperbaric oxygen therapy can slow or remit the disease. ... neurotransmitter.net/fulltextpharmacology_skip120.html - 513k - Cached - Similar pages

NLM Gateway Results

Nitric oxide has been proposed as a novel therapy for sickle cell disease ... Strategies to modify the cellular effects of ROS in hyperbaric oxygen injury ... www.tellpharm.com/products/CACHEXON/ New Uses/chemotherapy/chemotherapy 02.htm - 513k -Cached - Similar pages

[PDF] <u>0-sis.nlm.nih.gov.library.unl.edu/enviro/animalalt...</u> File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

[PDF] www.collectionscanada.ca/obj/s4/f2/dsk2/tape16/PQD...

File Format: PDF/Adobe Acrobat - View as HTML

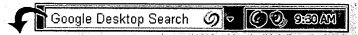
Supplemental Result - Similar pages

Goooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Next



Free! Instantly find your email, files, media and web history. Download now.

hyperbaric oxygen therapy and nitric

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google